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	L#	Hits	EAST Search Text	DBs	Time Stamp	Туре
1	L1	4952	(power OR electricity OR electric) ADJ2 grid	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 14:12	BRS
2 .	L2	1165	L1 SAME generator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 14:12	BRS
3	L3	439	L2 SAME control\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 14:12	BRS
4	L4	131	L3 SAME (neighborhood OR customer OR distribut\$3 OR remote\$2 OR external\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 14:16	BRS
5	L5	21114	neural ADJ network	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 14:16	BRS
6	L6	3	L4 AND L5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 14:19	BRS
7	L7	2	("6512966").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 14:19	IS&R
8	L8	3	("4400659"   "4556801"   "6320272").PN.	USPAT	2004/03/21 14:19	BRS
9	L1 0	5	("4941079"   "5083039"   "5225712"   "6137187"   "6429546"   "2001/0043013"   "2002/0079706"   "2002/0195821"	USPAT	2004/03/21 14:20	BRS
10	L1 1	34	4941079.URPN.	USPAT	2004/03/21 14:27	BRS
11	L1 2	34	L4 AND grid.ti,ab,clm.	USPAT	2004/03/21 14:27	BRS
12	L1 3	3	("3669288"   "5065581"   "5804953").PN.	USPAT	2004/03/21 14:39	BRS
13	L1 4	95	L4 NOT (L6 OR L7 OR L8 OR L10 OR L11 OR L12 OR L13)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 15:20	BRS
14	L1 5	37	L1 WITH sell\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 14:53	BRS
15	L1 6	18	5767584.URPN.	USPAT	2004/03/21 14:59	BRS
16	L1 7	2	("6297980").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 15:20	IS&R
17	L1 8	1	6297980.URPN.	USPAT	2004/03/21 15:22	BRS
18	L1 9	6	("5436550"   "5561595"   "6011707"   "6014001"   "6049179"   "6177739").PN.	USPAT	2004/03/21 15:22	BRS

	1	Document ID	Sourc e	Issue Date	Title	Current OR	Inventor	2	3	4	5
1	×	US 6670721 B2	USPA T	20031230	produced by renewable facilities	290/44	Lof, Per-Anders Kristian et al.				Ø
2	×	US 200200872 34 A1	US-PG PUB	20020704	System, method and computer program product for enhancing commercial value of electrical power produced from a renewable energy power production facility	700/286	Lof, Per-Anders Kristian et al.				Ø
3	⊠	US 200200872 20 A1	US-PG PUB	20020704	transmission and distribution system	700/22	Tveit, Tor Andreas et al.				×
4		US 6512966 B2	USPA T	20030128 ·	System, method and computer program product for enhancing commercial value of electrical power produced from a renewable energy power production facility	700/291	Lof, Per-Anders Kristian et al.				×
5	×	US 200200872 34 A	DERW ENT	20020704	Electrical power conversion method involves supplementing variable power from wind power production facility with power from converter, when power from wind power production facility is below preset value		ANDREN, L A T et al.				$\boxtimes$
6		US 4941079 A	USPA T	19900710	Pulse width modulation power transmission system	363/132	Ooi, Boon Teck	×			
7		US 6469414 B2	USPA T	20021022	Slip-ring mounting assembly for high-power rotary current collector system	310/232	Rehder, Robert Henry et al.	Ø			
8		US 6465926 B2	USPA T	20021015	Cleaning/cooling of high-power rotary current collector system	310/227	Rehder, Robert Henry et al.	Ø			
9		US 5867375 A	USPA T	19990202	System for regulating the active power transferred into and out of direct voltage network by multiple power stations	363/35	Svensson, Kjell et al.	⊠			
10	Ø	US 6605880 B1	USPA T	20030812	Energy system providing continual electric power using wind generated electricity coupled with fuel driven electrical generators	307/80	Jaunich, Greg J.				Ø
11	Ø	US 6583521 B1	USPA T	20030624	Energy management system which includes on-site energy supply	307/70	Lagod, Martin et al.				×
12	Ø	US 6384580 B1	USPA T	20020507	Communications device for use with electrical source	323/207	Ochoa, Rosibel et al.				Ø
13		US 6329725 B1	USPA T	20011211	Systems and methods for utilizing excess electric power from a marine transportation vessel	307/19	Woodall, Robert M. et al.				

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	1	Document ID	Sourc e	Issue Date	Title	Current OR	Inventor	2	3	4	5
14	Ø	US 6255805 B1	USPA T	20010703	Device for electrical source sharing	323/207	Papalia, Daniel T. et al.				Ø
15	Ø	US 6134124 A	USPA T	20001017	Universal distributed-resource	363/34	Jungreis, Aaron M. et al.				
16		US 6055163 A	USPA T	20000425	Communications processor remote host and multiple unit control devices and methods for micropower generation systems	363/37	Wagner, Edward T. et al.	⊠			
17	Ø	US 5767584 A	USPA T	19980616	Method for generating electrical power from fuel cell powered cars parked in a conventional parking lot	290/1R ·	Gore, Gerald E. et al.				
18	×	US 6673479 B2	USPA T	20040106	System and method for enabling the real time buying and selling of electricity generated by fuel cell powered vehicles	429/12	McArthur, Grant et al.				⊠
19	⋈	US 6649289 B2	USPA T	20031118	Fuel cell power supply system	429/13	Hsu, Michael S. et al.				
20	Ø	US 6380637 B1	USPA T	20020430	Off-board station and an electricity exchanging system suitable for use with a mobile vehicle power	290/1R	Hsu, Michael S. et al.				
21	X	US 6107691 A	USPA T	20000822	Methods for utilizing the electrical and non electrical outputs of fuel cell powered vehicles	290/1R	Gore, Gerald E. et al.				
22	Ø	US 200201499 53 A1	US-PG PUB	20021017	Unified constant-frequency integration control of three-phase power factor corrected rectifiers, active power filters, and grid-connected inverters	363/84	Smedley, Keyue M. et al.				☒
23		US 200201340 83 A1	US-PG PUB	20020926	Generator monitoring, control and efficiency	60/698	Staphanos, Stephen T. et al.	×			
24	×	US 6297980 B1	USPA T	20011002	Unified constant-frequency integration control of three-phase power corrected rectifiers, active power filters, and grid-connected	363/89	Smedley, Keyue M. et al.				

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